	Pat PA	GE 3 of 4	<b></b>		C	OMB No. 0	651-0	)11O	12/31/	86		
	INFO	RMATION DIS	CLOSURE CIT	ATION V	NITH DOC	JMENT C	OPIE	<u>s</u>	*****	****		<del></del>
		itted by:			Atty. Docked DP-309186	u No.		Serial	No.			
		TT A. MCBAIN			Applicant   Van Steenk	iste, et al						
	Delph	ni Technologies, l	Inc.,		Filing Date			Gro	un		<del></del> -	
	Reg. 1	No. 37181			Herewith			i	- <b>F</b>			
			U.S.		DOCUME	NTS	<u> </u>					_
	Exam. Init.	Number	Date	Name 			Cla	SS	Sub   Clas	s	Filing Date   (if approp.)	
	908	-   5,795,626	08-18-1998	Grabel e	t al		1		1			
PAP	<0	5,854,966	12-29-1998	Kampe	et al		1		1	,		
10/20/08	502	5,875, <del>626</del>	03-02-1999	Singer e	t al		1	L	1			1
406	5,894,0	054	04-13-1999	Poruchu	ri et al		1		1			'
	506	5,907,761	05-25-1999	Tohma	et al		1		1		1	
	T	5,952,056	09-14-1999	Jordan e	t al				1			
		5,989,310	11-23-1999	Chu et a	1		1		1	\	1	
		6,051,045	04-18-2000	Narula	et al					].	1	
	V	6,051,277	04-18-2000	Clausse	n et al		l			<u></u>		
					ON PATENT	DOCUM				· ·		
	•	Document   Number	Date	Countr	<b>y</b>		Cla	iss	Sub	class	Translation  Yes  No	)
							l		1			
		OTHER DOC	CUMENTS (Inc	luding A	thor, Title,	Date, Pert	inent	Page	s, Etc.	)		
	50	Stoner et al; Mea.  Number 10; Marc	surements of the Ka	pitza Condu	ctance between l	Diamond and	Severa	il Meta	ds; Phys	ical Revi	iew Letters, Volun	ne 68,
			itta conductance an mber 1, 1993-II; pp.			temperature.	s from :	50 10 3	00K; Ph	ysical R	eview B, Volume	48,
		Johnson et al; <i>Di</i> 5, May 1993; pp.	amond/Al metal ma 11691173.	trix composit	es formed by the	pressureless	metal i	infiltra	ition pro	cess; J. 1	Mater, Res., Vol. 8	3, No.
		Rajan et al; Reins	forcement coatings	and interface	ıs in Aluminium	Metal Matrix	Сотро	osites;	pp. 3491	 I -3503.		
	Exami	iner		Date Cons	idered >	10 1		 اح				
	*Ryar	miner: Initial if	reference cons	idered wh	ether or not	./lQ/l/ citation is	in co	nfort	nance	with M	 1PEP 609:	
	Draw	line through cit	ation if not in c	conformar	ice and not c	onsidered.	. Inch	ude c	opy of	this fo	rm with next	
		PTO-FB-A820		9) Patent	& Trademar	k Office-U	S De	pt. of	Com	nerce		_
						Date: ·/	1-6	33	-09	7		
						Signature:	<i>3</i>	0	u	ie	twee	۸.
						Name:						

...

111011	MATION DIS	<u>CLOSURE CI</u>	TATION WITH DOCUME	NT COPIES				
Submi	tted by:		Atty. Docket No.   DP-309186	Atty. Docket No.   Serial No.				
	T A. MCBAIN i Technologies,		Applicant Van Steenkiste, e Filing Date		oup			
Reg. N	√o. 37181		Gerwith 1	3/04	375	52		
xam.	I Danimant		PATENT DOCUMENTS I Name	l Class	(Sub	Filing Date		
,xam. nit.	Document   Number	Date 8/63	Name	Ciass	Class	(if approp.)		
<i>I</i> -	3,100,724	108-14-1964	Rocheville	l				
	3,993,411	11-23-1976	Babcock et al	1	1	1		
	<b> 4,263,335</b>	04-21-1981	Wagner et al	ı	1			
	4,606,495	08-19-1986	Stewart, Jr., et al	1	ī			
	J4,891,275	01-02-1990	[Knoll	1	1			
	4,939,022	07-03-1990	[Palanisamy	l	ı			
	J5,187,021	02-16-1993	Vydra et al	1 .	1			
//	5,271,965	12-21-1993	Browning	. 1	1			
			FOREIGN PATENT DOC	UMENTS				
•	Document   Number	Date '	Country	Class	Subclass	Translation   Yes   No		
	 			1	. 1			
	I							
			huding Author, Title, Date,					
Ø17_			chuding Author, Title, Date, Coatings: in Surface & Coatings Te					
977	Van Steenkiste,   Liu, et al; Recen	et al; Kinetic Spray		chnology III; 1999;	pp.62-71	Metallurgy un		
<b>97</b>	Van Steenkiste, Liu, et al; Recen Techniques; in Jo	et al; Kinetic Spray  It Development in the  Sumal of Material So  Ild Gas-Dynamic Sp	Coatings: in Surface & Coatings Te	chnology III; 1999; culate Composites ional University of	pp.62-71  Using Powder Singapore, Japa			
\$17. \	Van Steenkiste,   Liu, et al; Recen   Techniques; in Jo   Papyrin; The Co   Technologies; No	et al; Kinetic Spray  It Development in the  purnal of Material So-  old Gas-Dynamic Spray  vosibirsk, Russia.  aracterization of Co	Coatings: in Surface & Coatings Te the Fabrication of Metal Matrix-Particience 29; 1994; pp. 1999-2007; Nat	chnology III; 1999; iculate Composites ional University of parings Deposition	Using Powder Singapore, Japa Promises a New	o Generation of  National Thermal		
1	Van Steenkiste,   Liu, et al; Recentechniques; in Jo   Papyrin; The Co Technologies; No   McCune, al; Chr Spray Conference	et al; Kinetic Spray  If Development in the  pumal of Material So  Pold Gas-Dynamic Sprayosibirsk, Russia.  aracterization of Co	Coatings: in Surface & Coatings Te the Fabrication of Metal Matrix-Parti- cience 29; 1994; pp. 1999-2007; Natura praying Method a New Method for Coatings Made by the	chnology III; 1999; culate Composites ional University of patings Deposition	Using Powder Singapore, Japa Promises a New	or Generation of		
Examir Exam Draw	Van Steenkiste,   Liu, et al; Recentrechniques; in Jo   Papyrin; The Co Technologies; No   McCune, al; Che Spray Conference	et al; Kinetic Spray  It Development in thoumal of Material Solid Gas-Dynamic Sprayosibirsk, Russia.  Paracterization of Control  Teference constantion if not in control	Coatings; in Surface & Coatings Te ne Fabrication of Metal Matrix-Part cience 29; 1994; pp. 1999-2007; Nat raying Method a New Method for Co	chology III; 1999; culate Composites ional University of parings Deposition Cold Gas-Dynami	Promises a Nev	y Generation of ; National Thermal		
Examir	Van Steenkiste,   Liu, et al; Recent Techniques; in Jo   Papyrin; The Co Technologies; No   McCune, al; Che Spray Conference   McCune, al; Che Spray Confe	et al; Kinetic Spray  at Development in the  burnal of Material Solid Gas-Dynamic Sprayosibirsk, Russia.  aracterization of Control  reference consideration if not in conficient.	Coatings: in Surface & Coatings Te the Fabrication of Metal Matrix-Particience 29; 1994; pp. 1999-2007; Naturaying Method a New Method for Coatings Made by the Date Considered	chnology III; 1999; culate Composites ional University of patings Deposition Cold Gas-Dynami	Using Powder Singapore, Japa Promises a New Sic Spray Method Signapore with Signa	; National Thermal  MPEP 609; form with next		
Oraw I	Van Steenkiste,   Liu, et al; Recent Techniques; in Jo   Papyrin; The Co Technologies; No   McCune, al; Che Spray Conference   McCune, al; Che Spray Confe	et al; Kinetic Spray  at Development in the  burnal of Material Solid Gas-Dynamic Sprayosibirsk, Russia.  aracterization of Control  reference consideration if not in conficient.	Coatings: in Surface & Coatings Telegraphics of Metal Matrix-Particience 29; 1994; pp. 1999-2007; Naturaying Method a New Method for Comperand Steel Coatings Made by the Date Considered	culate Composites ional University of parings Deposition Cold Gas-Dynami on is in confor- ered. Include of	Using Powder Singapore, Japa Promises a New Sic Spray Method Signapore with Signa	; National Thermal  MPEP 609; form with next		
Examir	Van Steenkiste,   Liu, et al; Recent Techniques; in Jo   Papyrin; The Co Technologies; No   McCune, al; Che Spray Conference   McCune, al; Che Spray Confe	et al; Kinetic Spray  at Development in the  burnal of Material Solid Gas-Dynamic Sprayosibirsk, Russia.  aracterization of Control  reference consideration if not in conficient.	Coatings: in Surface & Coatings Tele Fabrication of Metal Matrix-Particience 29; 1994; pp. 1999-2007; Naturaying Method a New Method for Copper and Steel Coatings Made by the Date Considered 60 conformance and not considered 9) Patent & Trademark Office	culate Composites ional University of carings Deposition Cold Gas-Dynami on is in confor- ered. Include of	Using Powder Singapore, Japa Promises a New Sic Spray Method Signapore with Signa	; National Thermal  MPEP 609; form with next		